

PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	UU		22222222 22 22 22 22 22 22 22 22 22 22		MM	\$	GGGGGGGG GGGGGGGG GG GG GG GG GG GG GG
		\$					

PUTCLIMSG - PRINT CLI ERROR MESSAGE 15-SEP-1984 23:41:16 VAX/VMS Macro VO4-00 Page 0

(1) 50 DECLARATIONS
(1) 85 LIBSPUTCLIMSG - PRINT SYNTAX ERROR MESSAGE THEN EXIT

16

18

4012344567

01

0000

0000

0000

0000

0000 0000 0000

0000

0000

.TITLE PUTCLIMSG - PRINT CLI ERROR MESSAGE

J 12

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TOTALE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

; FACILITY: COMMAND LANGUAGE INTERPRETER UTILITIES

ABSTRACT:

THIS ROUTINE PRINTS A MESSAGE FOR ALL SYNTAX ERRORS DETECTED BY A CLIUTILITY.

ENVIRONMENT: USER MODE

AUTHOR: C. A. MONIA , CREATION DATE: 16-JUNE-1978

MODIFIED BY:

. : VERSION

001 T

TMHOOO1 T. HALVORSEN 06-FEB-1980 FIX PUTMSG CALL TO USE DEFAULT FLAGS RATHER THAN EXPLICIT 7 WHICH CAUSED FACILITY NAME NOT TO BE OUTPUT AS INTENDED. .RESTORE

OWN STORAGE:

L 12 - PRINT CLI ERROR MESSAGE LIBSPUTCLIMSG - PRINT SYNTAX ERROR MESSA 4-SEP-1984 23:41:16 VAX/VMS Macro VO4-00 [CLIUTL.SRC]PUTCLIMSG.MAR; 1 .SBTTL LIBSPUTCLIMSG - PRINT SYNTAX ERROR MESSAGE THEN EXIT FUNCTIONAL DESCRIPTION: THIS ROUTINE IS CALLED WHENEVER A CLI UTILITY DETECTS A SYNTAX ERROR NOT OTHERWISE DISCOVERED BY THE COMMAND LANGUAGE INTERPRETER. IT DISPLAYS THE ERROR MESSAGE FOLLOWED BY A LINE CONTAINING THE BRACKETED ERROR TEXT. CALLING SEQUENCE: LIB\$PUTCLIMSG ([FACNAM], ERRDESCR, LINDESCR, CODE) CALL INPUT PARAMETERS: FACNAM - ADDRESS OF STRING DESCRIPTOR FOR THE OPTIONAL FACILITY NAME ERRDESCR - ADDRESS OF A CLI QUALIFIER DESCRIPTOR. OFFSET CLISW_RQSIZE IS THE QUADWORD STRING DESCRIPTOR FOR THE PORTION OF THE COMMAND LINE CONTAINING THE SYNTAX ERROR. LINDESCR - ADDRESS OF A CLI QUALIFIER DESCRIPTOR FOR THE COMMAND LINE. CODE - CLI ERROR CODE IMPLICIT INPUTS: NONE **OUTPUT PARAMETERS:** NONE IMPLICIT OUTPUTS: NONE COMPLETION CODES: COMPLETION CODES ARE THOSE RETURNED BY SYSSPUTMSG SIDE EFFECTS: NONE 0000000 .PSECT _PUTCLIMSG, NOWRT LIBSPUTCLIMSG, 0 .ENTRY GET OFFSET TO LINE DESCRIPTOR MOVL MOVAB

00000000 131 0000 0000 132 0000 0000 133 51 08 00 0002 134 50 08 BC41 9E 0005 135 7E 04 A0 60 C1 000A 136 51 0C BC41 9E 000F 137 51 61 81 C1 0014 138 7E 51 6E C3 0018 139 51 50 8F 9A 001C 140 51 6E D1 0020 141

GET OFFSET TO LINE DESCRIPTOR
GET ADDRESS OF ERRONEOUS SEGMENT
PUSH ADDRESS OF END OF SEGMENT
GET ADDRESS OF LINE SEGMENT
COMPUTE END OF SEGMENT
COMPUTE SEGMENT LENGTH
GET MAX LENGTH OF OUTPUT LINE
LENGTH EXCEED MAXIMUM?

(1)

PUTCL IMSG V04-000			- PR	INT CL	I ERRO	R MES	SAGE SYNTAX ER	M 12 ROR MESSA	5-SEP-1984 4-SEP-1984	23:40	1:16	VAX/VMS Macro V04-00 CCLIUTL.SRCJPUTCLIMS	G.MAR;1	(1
	6E	03 51	1B 00	0023	142	10\$:	BLEQU	10\$ R1,(SP)		-	IF LEG	QU NO ATE LINE		
	00010002 00038180 10	6E 60 8F 00 AC 06 6E	9F 9F DD DD DD DD DD	0028 002A 002C 0032 0038 003A	144 145 146 147 148 149 150	103.	PUSHAB PUSHAB PUSHL PUSHL PUSHL PUSHL MOVAB \$PUTMSG	(SP) (RO) #20001000 #CLI\$_BADT #0 CODE(AP)			PUSH (PUSH (PUSH (CODE FOR BAD TEXT BL OUNT=0, USE DEFAULT FRROR CODE	NT ONLY OCK FLAGS	
	50	6Ĕ	9E 04	003F 0042 0042 0052 0053	152 153 154 156 156		MOVAB SPUTMSG RET	(SP),RO S FA MS	CNAM=@FAC	ILITY	COPY	LENGTH OF LIST CURRENT SP ; OUTPUT THE MESSAGE		

(1)

The working set limit was 1050 pages.
19839 bytes (39 pages) of virtual memory were used to buffer the intermediate code.
There were 20 pages of symbol table space allocated to hold 380 non-local and 1 local symbols.
157 source lines were read in Pass 1, producing 16 object records in Pass 2.
12 pages of virtual memory were used to define 11 macros.

Macro library statistics !

Macro Library name	Macros defined
note of the ory name	nacios del ined
_\$255\$DUA28:[CLIUTL.OBJ]CLIUTL.MLB;1 _\$255\$DUA28:[SYS.OBJ]LIB.MLB;1 _\$255\$DUA28:[SYSLIB]STARLET.MLB;2 TOTALS (all libraries)	0 0 8 8

460 GETS were required to define 8 macros.

There were no errors, warnings or information messages.

B 13

PUTCLIMSG VAX-11 Macro Run Statistics - PRINT CLI ERROR MESSAGE

MACRO/LIS=LIS\$:PUTCLIMSG/OBJ=OBJ\$:PUTCLIMSG MSRC\$:PUTCLIMSG/UPDATE=(ENH\$:PUTCLIMSG)+EXECML\$/LIB+LIB\$:CLIUTL/LIB

0050 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

